

PALM INTRANET

Day: Tuesday Date: 7/6/2004 Time: 17:09:45

Inventor Name Search Result

Your Search was:

Last Name = WANG

First Name = CHYI-SHAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 10		
60071779	Not Issued	159	01/19/1998	FABRICATION OF CONDUCTIVE METAL- CONTAINING POLYMER FIBERS AND SHEETS	WANG , CHYI- SHAN		
60048570	Not Issued	159	06/04/1997	PROCESSING OF LYOTROPIC LIQUID CRYSTALLINE RIGID- CHAIN POLYMERS INTO SHAPED STRUCTURAL MATERIALS	WANG, CHYI- SHAN		
10789295 New (Uniss)	Not Issued	020	02/27/2004	METHOD OF FORMING NANOCOMPOSITE MATERIALS	WANG, CHYI- SHAN		
10698218 MK	Not Issued	030	10/31/2003	CONDUCTIVE POLYMERIC NANOCOMPOSITE MATERIALS	WANG, CHYI- SHAN		
09932169 113 ²	6680016	150	08/17/2001	METHOD OF FORMING CONDUCTIVE POLYMERIC NANOCOMPOSITE MATERIALS	WANG, CHYI- SHAN		
09232931	6228922	150	01/19/1999	METHOD OF MAKING CONDUCTIVE METAL- CONTAINING POLYMER FIBERS AND SHEETS	WANG, CHYI- SHAN		
09089641	6228285	150		METHOD FOR PROCESSING RIGID-CHAIN POLYMERS INTO STRUCTURAL MATERIALS	WANG , CHYI- SHAN		
<u>08759819</u>	5770121	150		SOLID STATE COAGULATION OF OPTICAL QUALITY POLYMER THIN FILMS	WANG , CHYI- SHAN		
	5492666			CONTROLLED COAGULATION OF RIGID-CHAIN POLYMER THIN FILMS	WANG , CHYI- SHAN		
07360950	5021517	250	04/28/1989	PROCESS FOR THE	WANG, CHYI-		
II.	!!	II	II.	l	ĺ		



ŧ,

PALM INTRANET

Day: Tuesday Date: 7/6/2004 Time: 17:10:25

Inventor Name Search Result

Your Search was:

Last Name = ALEXANDER

First Name = MAX

					1
Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
10789295	Not Issued	020	02/27/2004	METHOD OF FORMING NANOCOMPOSITE MATERIALS	ALEXANDER, MAX D.
10698218	Not Issued	030	10/31/2003	CONDUCTIVE POLYMERIC NANOCOMPOSITE MATERIALS	ALEXANDER, MAX D.
10076339	Not Issued	161	02/19/2002	NOVEL ELECTRICALLY CONDUCTING POLYMER AND METHOD OF MANUFACTURE THEREOF	ALEXANDER, MAX D.
09932169	6680016	150		METHOD OF FORMING CONDUCTIVE POLYMERIC NANOCOMPOSITE MATERIALS	ALEXANDER, MAX D.
09777384	6437081	150	02/13/2001	OXYALLYL PENDENT BENZAZOLE POLYMERIC MATERIALS	ALEXANDER, MAX D.
09321447	6057417	150		HIGH TEMPERATURE POLYMERS WITH LOW DIELECTRIC PROPERTIES RIGHTS OF THE GOVERNMENT	ALEXANDER, MAX D.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarch Another: Inventor	ALEXANDER	MAX	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page